Land Use Proposal Application



1038 West Ivy, Moses Lake, WA 98837 (509)766-7960

Environmental Health/GCHD Land Use/Planning Application

www.granthealth.org

Date	
Amt Received	
Receipt #	
PHA	
Eval By	
Mail/E-mail Date	

Land Use Proposal Application

In response to a request from the Grant County Planning Department for comment on availability of potable water and appropriateness of sewer disposal in connection with a proposed land use application (Project) being processed by that department per RCW 58.17.150. The Grant County Health District does not review this proposed plat or other land use permits for the legal availability of water nor for compliance with RCW Chapter 19.27 (building permits). This application is to be filled out completely.

	t an "X" in the box to the rig				
Prelim. Subdivision	Short Subdivision (Short	Binding Site Plan	Conditional Use Permit		
(Long Plat) \$645.00	Plat) \$430.00	\$645.00	\$215.00		
Discretionary Use Permit	Reasonable Use Exception				
\$215.00	\$81.00	\$322.00	\$81.00		
Planning Variance \$162.00	Boundary Line Adj. \$162.00	Shoreline Permit (Currently no fee)			
			S T D		
		Phone			
City,State,Zip:		Parcel#:			
Client E-mail Address:		Agent Email			
• •		nit proposed subdivision ma our reason for this application			
•		wage disposal and a site plan or m	пар		
	oo'of a public sewer line? Yes				
	• • • • • • • • • • • • • • • • • • • •	lic sewer requirement) (check all th	,		
	• • • • • • • • • • • • • • • • • • • •	pposed use, all septic components	tank(s), drainfield(s) and		
reserve drainfield(s) need to					
		ation and appropriate fees or NRC			
•	ed Site Registration before final pl	lats can be signed excluding, in mo	ost cases, lots with existing		
homes and septic systems)		and and another agency of the control of			
	er (i.e. lagoons, municipal sew	er and multi-connection septic,	see next section)		
Other,					

If Existing Public Sewer system (to be completed by the sewer	er system operator/owner)
Number of sewer connections planned in this proposal	
I certify that there is enough capacity and capability in the	sewer system to accommodate the
proposal.	
Parcel number of the multi-connection septic system, if per	
Signature of Sewer System Owner/Operator	
If public sewer is from a non-municipality, include a letter o	r other document from the appropriate agency (DOH or
Ecology) verifying capacity.	
□ <u>Potable Water:</u>	
The Grant County Coordinated Water System Plan requires	new developments to seek water service from
established water systems if the development is either with	· · · · · · · · · · · · · · · · · · ·
service area (see http://grantcountywa.maps.arcgis.com/hc	ome/index.html for water service areas, information is
also available at the GCHD office)	
➤ Is this development within, or within ¼ mile of	an established water system service
area? YesNo	
Is any property line within 200'of a public water system v	water line? Yes No
	have proposed for use in this development based on obtaining
	Yes No (If yes, contact Planning Department)
Planned Water source (s):	
Individual wells (Multiple wells planned but none meet the	e definition of a Group A or Group B water system, (see
"Determining if a water system is a private or a public water system" page	ge 6)
New Group A or Group B (See WAC 246-290; 246-291 and	GCHD Ordinance 13-3)*
Existing Group A or Group B (See WAC 246-290; 246-291	
Same Farm Exempt (A copy of a filed "Same Farm Affiday	
No potable water needed for this project	
\star If the project is planned to have a new public drinking water system (S	ee WAC 246-290 and 246-291 and Grant County Health District
Ordinance 13-3), the water system will need to be designed, approved, c	
Grant County Code 22.04.450 for possible exceptions). The water system	n approval process is variable and can sometimes take months.
If Existing Group A or Group B (to be completed by the wa	ter system purveyor):
Water System Name	PWS ID#
Existing water connections: Number of approved w	
Current Number of vacant lots to be served by this water sy	ystem:
Number of water connections planned in this proposal:	<u> </u>
I certify that this water system has enough capacity and ap	proved connections to serve this proposed project.
Signature of Water Purveyor	Date:

	Page :) UI C
Answer the following questions by putting an "X" in the column "Yes" or "No" as they	Yes	No
pertain to the proposed project		
Are there any drainfield, proposed drainfield which has been approved by a health authority, and reserve		
drainfield areas. within 100 feet of any well or proposed well?		<u> </u>
Are there any septic tanks, septic holding tanks, septic containment vessels, septic pump chambers or septic		1
distribution boxes within 50 feet of any well or proposed well?	<u> </u>	<u> </u>
Are there any manure lagoons within 100 feet of any well or proposed well?		
Are there any sewage lagoons within 100 feet of any well or proposed well?		1
Are there any industrial lagoons within 100 feet of any well or proposed well?		
Are there any landfills within 1000 feet of any well or proposed well?		
Are there any hazardous waste sites within 100 feet of any well or proposed well?		
Are there any chemical and petroleum storage areas (i.e. Shops that are used to store chemicals or petroleum)		
within 100 feet of any well or proposed well?		
Are there any pipelines used to convey materials with contamination potential within 100 feet of any well or		
proposed well?		
Are there any livestock barns or livestock feed lots within 100 feet of any well or proposed well?		
Are there any public roads within 100 feet of any well or proposed well?		
Are any 100 foot wellhead protection zones outside the boundary of the applicant's property?		
If yes, are there legal agreements between the property owners to protect the area within 100 feet of the well(s)?		
Are there any sea/salt intrusion areas within 100 feet of any well or proposed well?		l
Are there any building sewers, public sewers, sewer collection or non-perforated sewer distribution lines within		
50 feet of any well or proposed well?		
Are there any existing building structures or building projections within 5 feet of any well or proposed well?		
Are there any wells located in a garage, barn, storage building or dwelling?		
Are there any wells located in a floodway?		
Are there any wells that are located in an area that is subject to ponding?		
Are there any wells that are not protected from a one hundred year flood?		
Are there any wells that are subject to surface or subsurface drainage that is capable of impairing the quality of		
the groundwater supply?		
Are there any Easements and or Right of Ways that allow for potential sources of contamination within 100 feet		
of any well or proposed well? i.e. USBR right of way, sewer easement.		

There may be other sources as determined by the Health Officer.

If wellhead protection zones surrounding existing wells are compromised by potential sources of contamination, then:

- 1. Configuration of each lot to allow a one hundred-foot radius water supply protection zone to fit within the lot lines, or
- 2. The existing well needs to be properly decommissioned and a new well without potential sources of contamination within the wellhead protection zone will need to be drilled, or
- 3. Establishment of a one hundred-foot protection zone around each existing and proposed well site. The existing well(s) and proposed well(s) needs to be legally protected from potential sources of contamination by way of covenants or plat restrictions. If it is not possible to restrict uses in the wellhead protection zone it may be possible to receive a variance. The Washington State Department of Ecology has the authority to approve or deny the variances to setbacks (see WAC 173-160-106).

It is up to the applicant to determine which course of action is best for their project.

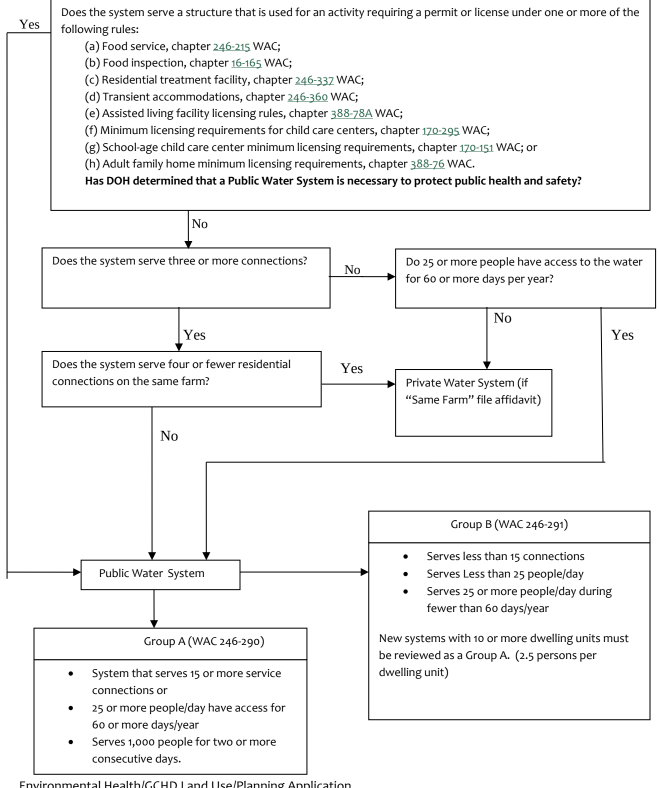
All wells and wellhead protection zones (100 ft radius around wellheads) must be shown on all maps, if the proposed lot that is less than 10 acres. GCHD may request potential wells and wellhead protection zones on lots

equal to or larger than 10 acres if containment of a wellhead protection zone within the lot lines is questionable. Wellhead protection zones must be free from potential sources of contamination (see page 3).

□ <u>S</u>	ubdivision Details (com	plete if subo	<u>division or sh</u>	ort subdivisio	on applicatio	<u>n)</u> :		
Cui	rent property size:	Nı	umber of Pro	posed lots:	Largest	Proposed Lot	: size:	
Sm	allest Proposed Lot size	<u>:</u>	Proposed lan	d use after d	ividing (reside	ential, comm	ercial, etc.) (list
all	that apply):							_
in V	ı must apply for Method 2 VAC 246-272A-0320; see th uired.	ne table belov	v. If you are ap		thod 2, an addi	•		od 1
				or Unit Volur				
		Soil Type (d	efined by WA	C <u>246-272A-02</u> 2	<mark>20</mark>)			
	Type of Water Supply	1	2	3	4	5	6	1
	Public	0.5 acre	12,500 sq. ft.	15,000 sq. ft.	18,000 sq. ft.	20,000 sq. ft.	22,000 sq. ft.	
	Individual, on each lot	1.0 acre	1 acre	1 acre	1 acre	2 acres	2 acres	
	> Will you be applying	g for Methoc	l 2? Yes N	No(if ye	s there is an a	dditional fee)	
	Land Surveyors nar							
	Email:							
by t be a supp	signature certifies that this inform he permit process. I understand ppealed, provided the appeal is plying incorrect and/or incomple dested, a processing fee will be cl	that this applicat made in writing a te information m	ion will become pund delivered to the ay result in applice	ublic record. I unde e Health District w ation denial and/or	erstand that any d vithin 10 days of th	ecision made by the ne decision. I also t	he Health District Inderstand that	
Sig	nature of Applicant	· · · · · · · · · · · · · · · · · · ·	····	Date				

WATER AVAILABILITY
☐ Evidence of availability of a source of potable water for this Project appears to be established by the
proposed source from:
☐ Existing public system
☐ New Group A or Group B water system
\Box Well(s)-Configuration of each lot to allow a one hundred-foot radius water supply protection zone to fit within the lot lines.
\square Well(s)-Establishment of a one hundred-foot protection zone around each existing and proposed well site.
\square Evidence of availability of a source of potable water for this Project appears not to be provided.
SEWER AVAILABILITY
\square Evidence of general suitability for on-site sewer system installation or availability of a connection to a
sewer system for this Project appears to be appropriate per:
☐ District on-site tests per WAC Chapter 246-272A
Other means acceptable under GCHD standards
☐ Washington State Dept of Health approved system☐ Washington State Dept of Ecology approved system
☐ Evidence of availability of adequate sewer disposal for this Project appears not to be provided.
District on-site tests provide a general determination of soil types and probable on-site sewer systems available for use. Specific configuration of lots and locations of other features such as wells and buildings
will determine the actual availability of on-site septic systems for each lot of this Project.
Other than District on-site tests, the information provided herein is based on information available to the
District from others and the District cannot and does not certify the accuracy of that information.
Health District Representative Signature: Date:
Project Name: Parcel #:
Project Name:Parcel #:

Determining if a water system is a private or a public water system



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